To: Loesel, Matthew[loesel.matthew@epa.gov]; Curry, Ron[Curry.Ron@epa.gov]; Coleman,

Sam[Coleman.Sam@epa.gov]; Edlund, Carl[Edlund.Carl@epa.gov]

Cc: Eoc, Epahq[Eoc.Epahq@epa.gov]; Taheri, Diane[Taheri.Diane@epa.gov]; Ruiz,

Thomas[Ruiz.Thomas@epa.gov]; Garcia, David[Garcia.David@epa.gov]; Phillips, Pam[phillips.pam@epa.gov]; Crossland, Ronnie[Crossland.Ronnie@epa.gov]; Petersen,

Chris[petersen.chris@epa.gov]; Webster, Susan[webster.susan@epa.gov]; Farris,

Laura[Farris.Laura@epa.gov]

From: Gray, David

Sent: Sun 8/9/2015 6:10:52 PM

Subject: RE: Region 6 08/09/2015 Situation Report for Gold King Mine Spill

Any concerns with this update to R8 for the press release?

EPA Region 6 Summary – Sunday, August 9

In New Mexico, EPA has a team of federal two on-scene coordinators, two water quality experts and ten technicians and contractors responding to the spill as it reaches communities in the state. Yesterday, EPA collected water quality samples from nine locations in the river near intakes for Aztec, Farmington, Lower Valley Water Users Association, Morning Star Water Supply System and the North Star Water User Association. Each of these locations will continue to monitor as the spill makes its way past these areas. In the San Juan River, the spill is moving at about 2.5 miles per hour and as of 3 pm yesterday it had reached Nenahnezad, NM, approximately 9 miles west of Farmington. EPA's Mobile Command Post will arrive in Farmington later today.